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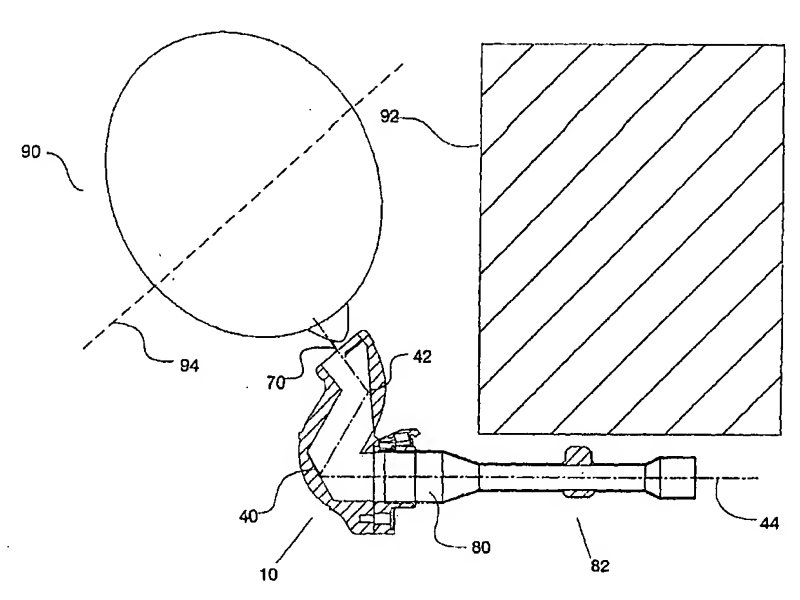
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(54) Title: FIREARM SIGHTING DEVICE FOR VIEWING AROUND OBSTACLES



(57) Abstract: Viewing device (10) includes a body enclosing first reflective surface or mirror (40), second reflective surface or mirror (42) and a means for securing the body to conventional sighting device or telescope (82) on a firearm. First mirror (40) is adapted to direct incoming light beam (44) onto second mirror (42) so that outgoing light beam (70) is angled relative to incoming light beam (44). In use, viewing device (10) can be releasably attached to rear end (80) of telescope (82) and allows user (90) to remain partially hidden behind obstacle (92) whilst viewing through sighting device (82) and using the firearm. The angular offset of respective light beams (44, 70) is between 35° and 60°.



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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.